NOTICE: This report is required by 49 CFR Part 191. Failure to report can result in a civil penalty not to exceed \$1,000 for each violation for each day that such violation persists except that the maximum civil penalty shall not exceed \$200,000 as provided in 49 USC 1678 OMB No. 2137-0

for each day that such violation persists except that the maximum civil penalty shall not exceed \$200,000 as provided in 49 USC 1678. OMB No. 2137-0522	
INCIDENT REPORT - GAS TRANSMISSION AND Report Date	
U.S. Department of Transportation Research and Special Programs GATHERIN	G SYSTEMS
Administration	No(RSPA)
PART 1 - GENERAL REPORT INFORMATION	*SEE INSTRUCTIONS*
a. Operator's 5 digit Identification Number	4. Reason for reporting
<u> </u>	☐ Fatality Number / / / persons
	☐ Injury requiring inpatient
b. Name of Operator	hospitalization Number / / / / persons
c.	☐ Property damage/loss Estimated \$
City, County, State and Zip Code	☐ Operator judgment
Location of incident	— Operator Judgitient
	☐ Supplemental Report
aCity and County	E. Clancad time until area was made acts
b. State and Zip Code	5. Elapsed time until area was made safe /_ / / hr. / / min.
State and Zip Code	6. Telephone Report
c. Mile Post/Valve Station	/ / mo. / / day / / yr.
d. Survey Station No e. Class location	7. a. Estimated pressure at point and time of incident
Onshore	(PSIG) b. Maximum allowable operating pressure(MAOP)(PSIG)
Offshore	2 2 2 2 2 2 2 2 2 2 3 1 2 2 2 3 1 2 2 3 1
area block number	c. MAOP established by:
State or Outer Continental Shelf	(1) Test pressure (PSIG)
f. Incident on Federal Land other than Outer Continental Shelf	(2) 49 CFR § 192.619 (a)(3)
☐ ☐ Yes ☐ No 3. Incident type	Time and date of the incident
☐ Leak ☐ Rupture ☐ Other	o. Time and date of the medern
Rupture length (feet)	<u>/ / / / hr. / / mo. / / /</u> day <u>/ / /</u> yr.
PART 2 - APPARENT CAUSE	По и по минения по
□Corrosion □Damage by Outside Forces (Continue in Part A) (Continue in Part B)	☐Construction/Material defect ☐Other(Continue in Part C)
PART 3 - NARRATIVE DESCRIPTION OF FACTORS CONTRIBUTII	
	(· · · · · · · · · · · · · · · · · · ·
DART 4 ORIGIN OF THE INCIDENT	
PART 4 - ORIGIN OF THE INCIDENT 1. Incident occurred on	3. Material involved
☐ Transmission System ☐ Gathering System	☐ Steel ☐ Other (Specify)
☐ Transmission Line of Distribution System	4. Part of system involved in incident
2. Failure occurred on	a. Part
☐ Body of pipe ☐ Fitting(Specify)	☐ Pipeline ☐ Regulator/Metering System
☐ Mechanical joint ☐ Other(Specify)	☐ Compressor Station ☐ Other
☐ Valve ☐ Weld(Specify)	b. Year installed / / / /
(girth, longitudinal, fillet)	
PART 5 - MATERIAL SPECIFICATION 1. Nominal pipe size (NPS) / / / / in.	PART 6 - ENVIRONMENT Area of incident
2. Wall thickness / / / / / in.	☐ Under pavement ☐ Above ground
3. SpecificationSMYS _ / / / / /	☐ Under ground ☐ Under water
4. Seam type	☐ Other
5. Valve type	
6. Manufactured by	voor! ! ! !
Manufactured by PART 7 - PREPARER AND AUTHORIZED SIGNATURE	year <u>/ / / / /</u> .
(type or print) Preparer's Name and Title	Area Code and Telephone Number

Authorized Signature Form RSPA F 7100.2 (3-84) Area Code and Telephone Number